

Authority Control in Invenio

[sic!] Jülich – 2nd Invenio User Group Workshop

Jülich, 19. November 2013 | Alexander Wagner, for the Collaboration

Overview



- Why Authority Control?
- Requirements and HowTo
- Authority Records
- Websubmit implementation
- Lacking features

Why Authority Control?

JuSER and friends are the basis for

- Scientific reporting
- Evaluations / Bibliometrics (link up with WoS/Scopus/Inspire)
- Publication lists (e. g. on the WWW: institutes, people, projects)

All this needs precise answers to complex questions:

Normalize as much as possible: in libraries = Authority Records

Example: History of an institutes name at Jülich

- till 07/31/2002: ICG-4 (Erdöl und Geochemie)
- till 12/31/2006: ICG-IV (Agrosphäre)
- till 10/31/2010: ICG-4 (Agrosphäre)
- since: IBG-3 (Agrosphäre)



Alexander Wagner, for the Collaboration

3 | 16



Record #98676 - JuSER - Iceweasel

File Edit View History Bookmarks Tools Help Most Visited Search News Bank Uni Bib Comp

admin :: logout

JuSER

SEARCH SUBMIT PERSONALIZE HELP ADMINISTRATION

Home > Authorities > Institutes > Record #98676

Information Discussion Files Plots

Agrosphäre (ICG-4)

ID I:(DE-Juel1)VDB793

← Agrosphäre → ↑ ICG ↑ → Agrosphäre →

RECENT PUBLICATIONS

→ All known publications

Book

- Obersörster, C. ...
- **Hydrological characterization of a forest soil using Electrical Resistivity Tomography**
Schriften des Forschungszentrums Jülich. Reihe Energie und Umwelt / Energy and Environment **76**, XXI, 151 S. (2010)

Conference Presentation

- Rings, J.; → Scherler, M.; → Hauck, C.
- **Coupled thermal and geophysical modelling for monitoring of permafrost**
EGU General Assembly 2010
Vienna, 2010-05-02 (2010)

Conference Presentation

Why not knowledge bases?

- Amount of data (e. g. >30.000 journals, cf. Inspire: 3400)
- Interchange of records (e. g. Journals take a week to generate ⇒ MARC OAI-PMH)
- Complex structures (e. g. several linking types)
- Flexibility (e. g. additional layers, ignore for selection by 751_7: _IGN_4, add new fields)
- Simplify JavaScript code
- Reuse existing records (e. g. German National Library, LoC...)
- Automatic ingestion (e. g. convert LDAP to MARC)

But mainly...

Librarians are comfortable with MARC, but not kb

Thus, routine work (e. g. typos, linkage. . .) can be handled by librarians and does not require a technician/programmer.

"Dirty" sets from migration need human intervention. . .



Alexander Wagner, for the Collaboration

5 | 16

Our users – oh, there was something...

Example: What happens if you select a journal?

Say, starting out with a DOI, e. g. 10.1103/PhysRevB.87.081302

From our authorities you get for free:

```
0247_ $2ISSN$a0163-1829
0247_ $2ISSN$a1095-3795
0247_ $2ISSN$a1550-235X
0247_ $2ISSN$a0556-2805
0247_ $2ISSN$a1098-0121
082__ $a530
260__ $aCollege Park, Md.$bAPS
773__ $0PERI:(DE-600)1473011-x$a10.1103/PhysRevB.87.081302...
915__ $0StatID:(DE-HGF)0100$2StatID$aJCR
915__ $0StatID:(DE-HGF)0200$2StatID$aDBCcoverage$bSCOPUS
915__ $0StatID:(DE-HGF)0300$2StatID$aDBCcoverage$bMedline
915__ $0StatID:(DE-HGF)0420$2StatID$aNationallizenz
915__ $0StatID:(DE-HGF)0110$2StatID$aWoS$bScience Citation Index
915__ ...
```

Did you/your secretary know. . .

... e. g. that Phys. Rev. B is in Medline and has DDC 530?



Alexander Wagner, for the Collaboration

6 | 16

For our queries

Authorities allows us to:

- find all publications in a given journal
- find all publications in journals listed in a given database
- find all publications in a given field
- do the reporting:
 - “What articles are in WoS or Scopus?” — “And Pubmed?”
 - “Which of our OpenAccess articles have an Impact Factor?”
 - “What did we publish in Nature, no not the Baby-Natures?”
- do quite unique queries (e. g. all OpenAccess Journals that have an Impact factor)

But basically. . .

we get better, more consistent data without our users need to enter them manually each time.



Alexander Wagner, for the Collaboration

7 | 16

Authority Records: Requirements

- 1 n:m relations (e. g. splitting of institutes, grants with several top levels)
- 2 Tracking history (predecessors and successors)
- 3 Tracking hierarchy (dad/son relations; we could have several parents!)
- 4 Several identifiers (e. g. DOI + Handle + URN or ORCID + other IDs)
- 5 Multiple types of authorities (e. g. people, grants, institutes, journals. . .)

Solved by MARC Authority

- 1 repeatable linking fields (MARC Authority 4xx, 5xx)
- 2 horizontal linking (\$w control subfield: \$wa, \$wb)
- 3 vertical linking (\$w control subfield: \$wt)
- 4 0247_ with \$2 = source and/vs. 035__ (we do not repeat 035)
- 5 ignorant of the type but specify source (usually: \$0 or \$a and \$2 subfields)



Alexander Wagner, for the Collaboration

8 | 16

Where to use?

- Author disambiguation (ready for ORCID)
- Institutes (history and hierarchy)
- Grants (history and hierarchy, also: several sources)
- Journals (though bibliographic by their nature)
- Statistic Keys (e. g. "has impact factor", "is listed in pubmed", "is OpenAccess")
- Vocabulary (e. g. level within a hierarchy)
- Licence information (e. g. CC-BY)
- . . . (Due to its flexibility we can adopt easily for new use cases)

Define:

- MARC datasets (automatize creation, or manually)
- output formats (HD, HB, JS = JSON)



Alexander Wagner, for the Collaboration

9 | 16

Authority Records HowTo

Looks (almost) like MARC bibliographic:

```
001__ 98676
1101_ $aAgrosphäre$y-31.10.2010
4101_ $wd$aICG-4
500__ $aRecord converted from VDB: 14.11.2012
909C0 $ooai:juser.fz-juelich.de:98676$pauthority
970__ $aI:(DE-Juel1)VDB793
980__ $aI
980__ $aAUTHORITY
```

- Add identifier(s): (Note: (DE-Juel1) allows for interchange)

```
0247_ $aI:(DE-Juel1)VDB793$2I:(DE-Juel1)
0247_ $a2128/25$2Handle
035__ $aI:(DE-Juel1)VDB793
```

- Add horizontal and vertical links:

```
5101_ $wa$OI:(DE-Juel1)VDB50$2I:(DE-Juel1)$aAgrosphäre
5101_ $wb$OI:(DE-Juel1)IBG-3-20101118$2I:(DE-Juel1)$aAgrosphäre
5101_ $wt$OI:(DE-Juel1)VDB1109$2I:(DE-Juel1)$aICG
```

(see also Library of Congress)



Alexander Wagner, for the Collaboration

10 | 16

And Websubmit?

JSON output formats for Ajax/JavaScript

Note: we use MARC tags – ambiguous “human readable names” are not helpful...

■ Institutes

```
{ 'I9201_0' : 'I:(DE-Juel1)VDB793',
  'I9201_1' : 'Agrosphäre',
  'I9201_k' : 'ICG-4',
  'I980__a' : 'I:(DE-Juel1)VDB793',
  'label' : 'ICG-4: Agrosphäre' }
```

■ Journals

```
{ 'I773__t' : 'Physical review / D',
  'I773__0' : 'PERI:(DE-600)1461167-3',
  'I773__x' : '1089-4918',
  'I082__a' : '530',
  'I260__a' : 'New York, NY',
  'I260__b' : 'Soc.',
  'I915__' : ' [{<stat keys dict 1>}, {<stat keys dict 2>}...]'
  'label' : 'Physical review / D (1089-4918)' }
```



Alexander Wagner, for the Collaboration

11 | 16

Sidenote: OpenAire is just the same...

OpenAire = EU Funding:

```
{ 'I536__0': 'G:(EU-Grant)269921',
  'I536__a': 'BRAINSCALES - Brain-inspired multiscale computation in neuromorphic hybrid systems (269921)',
  'I536__c': '269921',
  'I536__f': 'FP7-ICT-2009-6',
  'I9131_0': 'G:(EU-Grant)269921',
  'I9131_a': 'DE-HGF',
  'I9131_v': 'Brain-inspired multiscale computation in neuromorphic hybrid systems',
  'label': 'BRAINSCALES - Brain-inspired multiscale computation in neuromorphic hybrid systems (2010-12-31 - 2014-12-31)' },
```

Local funding scheme (POF):

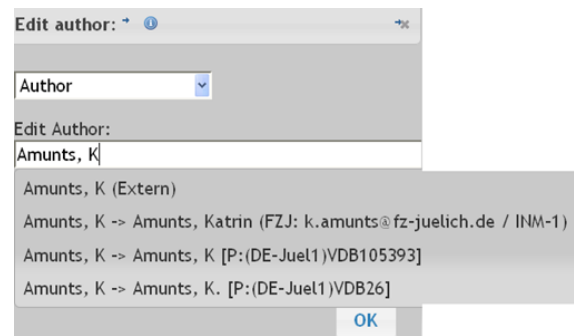
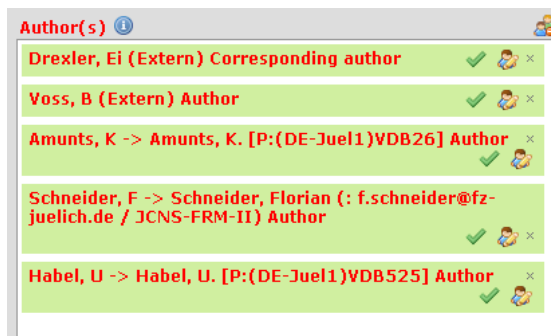
```
{ 'I536__0': 'G:(DE-HGF)POF2-111',
  'I536__a': '111 - Thin Film Photovoltaics (POF2-111)',
  'I536__c': 'POF2-111',
  'I536__f': 'POF II',
  'I9131_0': 'G:(DE-HGF)POF2-111',
  'I9131_1': 'G:(DE-HGF)POF2-110',
  'I9131_2': 'G:(DE-HGF)POF2-100',
  'I9131_a': 'DE-HGF',
  'I9131_b': 'Energie',
  'I9131_l': 'Erneuerbare Energien',
  'I9131_v': 'Thin Film Photovoltaics',
  'label': '111 - Thin Film Photovoltaics (POF II: 2010 - 2014)' },
```



Alexander Wagner, for the Collaboration

12 | 16

How does it look like?



Backend:

- http-queries requesting &of=JS (Invenio is fast enough!)
- bibreformat -o JS (just speedup, at some points we need recursions...)
- washing routines (output formats don't allow for list prefix/suffixes)
- few pythonic output formats (most could be clicked in web GUI, however: don't do that)
- sometimes pythonic helpers (if it gets complex: author guessing, recursions...)



Alexander Wagner, for the Collaboration

13 | 16

Lacking features

- Authority-based searches
 - with children/tops
 - with predecessors/successors
 - noexp parameter to search without explosion
- Handle multiple IDs


```
001__ 95749
0247_ $aP:(DE-Juel1)133832$2P:(DE-Juel1)
0247_ $a0000-0001-9846-5516$2ORCID
0247_ $aI-3159-2013$2ResearcherID
035__ $aP:(DE-Juel1)133832
1001_ $aWagner, Alexander$gmale
...
750_7 $0V:(DE-HGF)8$2HGFVOC$aAuthorized$d2013-11-09
980__ $aP
980__ $aAUTHORITY
```
- Lookup IDs for searches (e. g. insert "IBG-3", get ID search for cid:"<ID>")

Basically, search functionality is lacking to get the most out of it



Alexander Wagner, for the Collaboration

14 | 16

Current work arrounds

- **Predecessors:**
Add all previous IDs to a certain MARC-field (e. g. 920 + 981) and search in an index (e. g. cid) that collects these fields.
- **Statistics:**
Use keys for search and in case loop. Works, but might be time consuming.
- **Introduction of ORCID:**
Probably need to write several Ids for one author, as personal publication lists are based on current Ids.

Hopefully, all this is solved by upcoming authority search.



Alexander Wagner, for the Collaboration

15 | 16

Thanks!



Alexander Wagner
Zentralbibliothek
Scientific Services /
Scientific Publishing
Tel.: +49-2461-61-1586
a.wagner@fz-juelich.de

This document is available as FZJ-2013-05411



Typeset by pdfL^AT_EX



Alexander Wagner, for the Collaboration

16 | 16